	Туре	Hits	Search Text	DBs	Time Stamp
1	BRS	1		USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:01
2	IS&R	1		USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:02
3	IS&R	1	("5825780").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:02
4	IS&R	1	("5819019").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:03
5	IS&R	1	("5946323").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:03
6	IS&R	1	("5991892").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/24 13:47
7	IS&R	1	("5996001").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:04
8	IS&R	1	("6009099").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:04
9	IS&R	1	("6134673").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:05
10	IS&R	1	("6169735").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:05
11	IS&R	1	("6185219").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:05
12	IS&R	1	("6195714").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/23 18:05
13	BRS	30	((point adj4 \$6point) near connect\$3) and (vtoa (voice near ATM))	USPAT; US-PGPUB; EPO; JPO	2004/04/23 19:14
14	BRS	25	((((point adj4 \$6point) near connect\$3) and (vtoa (voice near ATM))) and @ad<20000122) and bandwidth	USPAT; US-PGPUB; EPO; JPO	2004/04/23 19:22
15	BRS	13	(((((point adj4 \$6point) near connect\$3) and (vtoa (voice near ATM))) and @ad<20000122) and bandwidth) and (multipoint (multi adj1 point))	USPAT; US-PGPUB; EPO; JPO	2004/04/23 19:36
16	BRS	8	multi adj1 service adj control adj point	USPAT; US-PGPUB; EPO; JPO	2004/04/24 12:52
17	BRS	1	US-6314103-B1.DID. and @ad<20010120	USPAT; US-PGPUB; EPO; JPO	2004/04/24

	Туре	Hits	Search Text	DBs	Time Stamp	
18	BRS	2	ead<20010120	USPAT; US-PGPUB; EPO; JPO	2004/04/24 12:54	
19	BRS	26	(((point adj4 \$6point) near connect\$3) and (vtoa (voice near ATM))) and @ad<20000122	USPAT; US-PGPUB; EPO; JPO	2004/04/24 13:39	
20	BRS	1162	point near multipoint	USPAT; US-PGPUB; EPO; JPO	2004/04/24 13:48	
21	BRS	645	(point near multipoint) and @ad<20000122	USPAT; US-PGPUB; EPO; JPO	2004/04/24 13:48	
22	BRS	645	((point near multipoint) and USPAT; US-PGP ead<20000120) and vtoa USPAT; US-PGP USPAT; US-PGP		2004/04/24 13:49	
23	BRS	@ad<20000120		2004/04/24 17:34		
24	IS&R	1	("6430195").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/24 15:10	
25	IS&R 1 ("6314103").PN.			USPAT; US-PGPUB; EPO; JPO	2004/04/24 15:10	
26	BRS	259	((point near multipoint) and @ad<20000120) and ATM	USPAT; US-PGPUB; EPO; JPO	2004/04/24 17:35	
27	BRS	259	(((point near multipoint) and @ad<20000120) and ATM) and (point near (multipoint (multiadj1 point)))	USPAT; US-PGPUB; EPO; JPO	2004/04/24 17:35	
28	BRS	159	((((point near multipoint) and @ad<20000120) and ATM) and (point near (multipoint (multiadjl point)))) and voice	USPAT; US-PGPUB	; 2004/04/24 17:36	
29	BRS	34	(((((point near multipoint) and @ad<20000120) and ATM) and (point near (multipoint (multi adj1 point)))) and voice) and (call\$3 near (number party))	USPAT; US-FGFUD	; 2004/04/24 17:37	
30	BRS	17	((((((point near multipoint) and @ad<20000120) and ATM) and (point near (multipoint (multipoint point)))) and voice) and (call\$3 near (number party))) and (intelligent near network	i USPAT; US-PGPUB EPO; JPO	; 2004/04/24 17:37	

	Туре	Hits	Search Text	DBs	Time Stamp
31	BRS	16	<pre>(((((((point near multipoint) and @ad<20000120) and ATM) and (point near (multipoint (multi adj1 point)))) and voice) and (call\$3 near (number party))) and (intelligent near network)) and signaling</pre>	USPAT; US-PGPUB; EPO; JPO	2004/04/24 17:37
32	BRS	3505	conferen\$4 near call	USPAT; US-PGPUB; EPO; JPO	2004/04/26 11:09
33	BRS	2228	(conferen\$4 near call) and @ad<20000120	USPAT; US-PGPUB; EPO; JPO	2004/04/26 11:10
34	BRS	162	((conferen\$4 near call) and @ad<20000120) and voice same ATM	USPAT; US-PGPUB; EPO; JPO	2004/04/26 11:10
35	BRS	41	(((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))	USPAT; US-PGPUB; EPO; JPO	2004/04/26 11:33
36	BRS	3	((((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))) and (leaf near (request signal\$3 call\$3))	USPAT; US-PGPUB; EPO; JPO	2004/04/26 11:17
37	BRS	17	((((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))) and leaf	USPAT; US-PGPUB; EPO; JPO	2004/04/26 15:26
38	BRS	0	((((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))) and (leaf near (request node))	USPAT; US-PGPUB, EPO; JPO	2004/04/26 11:34
39	BRS	1	(((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (leaf near (request node))	USPAT; US-PGPUB EPO; JPO	; 2004/04/26 11:36
40	BRS	O	((((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))) and leaf and ((maximum exceed\$3) adj (node unit device module telephone))	USPAT; US-PGPUB EPO; JPO	; 2004/04/26 15:28
41	BRS	0	((((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))) and leaf and ((maximum exceed\$3) near (node unit device module telephone))	USPAT; US-PGPUB	; 2004/04/26 15:29

	Туре	Hits	Search Text	DBs	Time Stamp
42	BRS	4	((((conferen\$4 near call) and @ad<20000120) and voice same ATM) and (add\$3 near (request call))) and leaf and ((maximum exceed\$3) with (node unit device module telephone))	USPAT; US-PGPUB; EPO; JPO	2004/04/26 15:31
43	BRS	346	1/	USPAT; US-PGPUB; EPO; JPO	2004/04/26 15:32
44	BRS	227	((maximum exceed\$3) adj node) and @ad<20000122	USPAT; US-PGPUB; EPO; JPO	2004/04/26 15:32
45	BRS	0	(((maximum exceed\$3) adj node) and @ad<20000122) and voice near ATM	USPAT; US-PGPUB; EPO; JPO	2004/04/26 15:33
46	BRS	4	(((maximum exceed\$3) adj node) and @ad<20000122) and (voice vtoa) and ATM	USPAT; US-PGPUB; EPO; JPO	2004/04/26 16:13
47	BRS	0	((((maximum exceed\$3) adj node) and @ad<20000122) and (voice vtoa) and ATM) and (bandwidth near request)	USPAT; US-PGPUB; EPO; JPO	2004/04/26 16:13
48	BRS	0	((((maximum exceed\$3) adj node) and @ad<20000122) and (voice vtoa) and ATM) and (bandwidth with request)	USPAT; US-PGPUB; EPO; JPO	2004/04/26 16:14
49	BRS	0	((((maximum exceed\$3) adj node) and @ad<20000122) and (voice vtoa) and ATM) and (bandwidth same request)	USPAT; US-PGPUB; EPO; JPO	2004/04/26 16:14
50	BRS	3	(((maximum exceed\$3) adj node) and @ad<20000122) and (bandwidth near request)	USPAT; US-PGPUB; EPO; JPO	2004/04/26 16:14
51	BRS	2	((point near multipoint) and @ad<20000120) and (VToA (voice near telephony near ATM))	USPAT; US-PGPUB; EPO; JPO	2004/04/26 16:20
52	IS&R	1	("6430195").PN.	USPAT; US-PGPUB; EPO; JPO	2004/04/26 19:34
53	BRS	1909	customer near profile	USPAT; US-PGPUB; EPO; JPO	2004/04/26 19:49
54	BRS	80	(customer near profile) and ((voice vtoa) with ATM)	USPAT; US-PGPUB; EPO; JPO	2004/04/26 19:50
55	BRS	45	((customer near profile) and ((voice vtoa) with ATM)) and @ad<20000121	USPAT; US-PGPUB; EPO; JPO	2004/04/26 19:50
56	BRS	1	(((customer near profile) and ((voice vtoa) with ATM)) and @ad<20000121) and (point near multipoint)	USPAT; US-PGPUB; EPO; JPO	2004/04/26 19:50

	σ	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
1			US 20030133461 A1	20030717	16	CIRCUIT EMULATION SERVICE OVER AN INTERNET PROTOCOL NETWORK	370/395.52	370/353
2		Ø	US 6704327 B1	20040309	29	System and method for connecting a call	370/467	370/395.1
3			US 6643282 B1	20031104	27	Method, system and apparatus for telecommunications control	370/352	370/230; 370/356; 370/410; 370/522
4			US 6535483 B1	20030318	32	System and method for providing enhanced services for a telecommunication call	370/230	370/395.3
5			US 6463052 B1	20021008	27	Method, system and apparatus for telecommunications control	370/352	379/234
6			US 6424652 B1	20020723	25	Method, system and apparatus for telecommunications control	370/397	370/410
7	0		US 6366586 B1	20020402	27	Method, system and apparatus for telecommunications control	370/410	
8			US 6349100 B1	20020219	32	System and method for providing enhanced services for a telecommunication call	370/401	370/400
9			US 6330224 B1	20011211	33	System and method for providing enhanced services for a telecommunication call	370/395.52	370/395.51 ; 370/466
10		: N	US 6314103 B1	20011106	36	System and method for allocating bandwidth for a call	370/395.2	370/468
11		: I I	US 6304572 B1	20011016	27	Method, system and apparatus for telecommunications control	370/400	370/410
12		×	US 6262992 B1	20010717	30	System and method for transporting a call in a telecommunication network	370/426	370/395.1; 370/395.6; 370/463; 370/466; 370/524
13			US 6212193 B1	20010403	26	Method, system and apparatus for telecommunications control	370/410	370/396
14		×	US 6208660 B1	20010327	25	Method, system and apparatus for telecommunications control	370/410	

	Retrieval Classif	Inventor	s	С	P	2	3	4	5		age Doc. isplayed	PT
1		HO, CHI FAI et al.	×							US 200	30133461	
2		Gardner, Michael Joseph et al.	⊠							us	6704327	
3		Christie, Joseph Michael	Ø							US	6643282	
4		Christie, Joseph Michael et al.	⊠							US	6535483	
5		Christie, Joseph Michael	⊠							US	6463052	
6		Christie, Joseph Michael	×							US	6424652	
7		Christie, Joseph Michael	⊠							US	6366586	
8		Christie, Joseph Michael et al.	×							US	6349100	
9		Christie, Joseph Michael et al.	×							US	6330224	
10		Medhat, Khalid Mohamed et al.	⊠							us	6314103	
11		Christie, Joseph Michael	×							US	6304572	
12		Nelson, Tracy Lee et al.	×							US	6262992	
13		Christie, Joseph Michael	Ø							us	6212193	
14		Christie, Joseph Michael	Ø							us	6208660	

	ט	1	Dod	cument ID	Issue Date	Page s	Title	Current OR	Current XRef
15		: [US B1	6201812	20010313	28	Method system and apparatus for telecommunications control	370/410	370/522
16			US B1	6192052	20010220	25	Method system and apparatus for telecommunications control	370/410	
17			US B1	6185219	20010206	27	Method, system and apparatus for telecommunications control	370/410	
18		Ø	US B1	6178170	20010123	35	System and method for transporting a call	370/395.61	370/465
19		⊠	US	6137800	20001024	31	System and method for connecting a call	370/395.51	370/258; 370/385; 370/397; 370/401; 370/403; 370/405; 370/409; 370/440; 370/465; 370/466; 370/474; 370/522; 370/535
20			US A	6108341	20000822	27	Method, system and apparatus for telecommunications control	370/410	370/352; 370/395.51
21		0	US A	6104718	20000815	26	Method, system and apparatus for telecommunications control	370/410	370/395.2; 370/395.61
22			US A	6002689	19991214	34	System and method for interfacing a local communication device	370/401	370/410; 370/467
23		×	US A	5949791	19990907	17	Method and apparatus for converting synchronous narrowband signals into broadband asynchronous transfer mode signals in an integrated telecommunications network	370/466	370/352
24		Ø	US A	5920562	19990706	39	Systems and methods for providing enhanced services for telecommunication call	370/395.5	370/466

	Retrieval Classif	Inventor	s	С	P	2	3	4	5		age Doc. isplayed	PT
15		Christie, Joseph Michael	☒							US	6201812	
16		Christie, Joseph Michael	Ø							us	6192052	
17		Christie, Joseph Michael	Ø							US	6185219	
18		Duree, Albert Daniel et al.	⊠							us	6178170	
19		Wiley, William Lyle et al.	×							us	6137800	
20		Christie, Joseph Michael	Ø							us	6108341	
21		Christie, Joseph Michael	×							US	6104718	
22		Christie, deceased, Joseph Michael et al.	Ø							us	6002689	
23		Byers, Charles Calvin et al.	×							us	5949791	
24		Christie, deceased, Joseph Michael et al.	⊠							us	5920562	

	Ū	1	Document ID	Issue Date	Page s	Title	Current OR	Current XRef
25		⊠	US 5809022 A	19980915	16	Method and apparatus for converting synchronous narrowband signals into broadband asynchronous transfer mode signals	370/395.51	370/474; 370/477

	Retrieval Classif	Inventor	s	С	P	2	3	4	5	Image Doc. Displayed	PT
25		Byers, Charles Calvin et al.	×							US 5809022	